IT IS A PLEASURE TO INFORM THAT THE FOLLOWING INVITED SPEAKERS HAVE CONFIRMED THEIR PRESENTATION AT IMOC 2009 http://www.prodepa.gov.br/imoc2009/imoc/index.php:

1. Prof. Yahya Rahmat-Samii
   Distinguished Professor
   Northrop-Grumman Chair in Electromagnetics
   University of California at Los Angeles (UCLA) - Electrical Engineering Department
   USA
   Title: “The Art and Engineering of Modern Antenna Nearfield Measurements”.

2. Prof. Tapan K. Sarkar
   Department of Electrical Engineering and Computer Science - Syracuse University
   USA
   Title: “Analysis and Design of Electromagnetic Radiation from Various Devices”.

3. Prof. Francois Lefeuvre
   URSI
   Title: “Radio Science Contributions to Risk Management”

4. Prof. Wolfgang Freude
   Institute of Photonics and Quantum Electronics - University of Karlsruhe
   Germany
   Title: “Optically Powered Fibre Networks”

5. Prof. Ovidio Mario Bucci
   University of Naples - Italy
   Title: "Research Activities in the European COST Action ASSIST on Antennas"

6. Prof. Pierre Jarry
   University of Bourdeaux IMS Laboratory
   France
   Title: "Synthesis and Realizations in Microwave and RF Filters"

7. Prof. Roberto Morandotti
   Institut National de la Recherche Scientifique - INRS-EMT
   Canada
   Title: "Extremely Efficient Frequency Conversion in High-Index Doped Silica Glass Micro-Ring Resonators"

8. Prof. Viktor Krozer
   Electromagnetic Systems - Technical University of Denmark
   Denmark
   Title: "Wireless and Photonic High-Speed Communication Technologies, Circuits and Design Tools"

9. Prof. Nicholas Buris
   NEBENS USA
   Title: "Smart Antenna Communications Systems"

10. Prof. José Luis Santos
    University of Porto Portugal
    Title: "Fibre Optic Sensing Networks"

11. Prof. Huei Wang
    National Taiwan University Taiwan
    Title: "Monolithic Microwave Integrated Circuits"
12. Mr. Philip Pahl
Institut fuer Hochfrequenztechnik und Elektronik - University of Karlsruhe - Germany
“Monolithically Integrated Power Amplification beyond 100GHz: Challenges and Future”

13. Prof. Aurenice Oliveira
Michigan Technological University - USA
Title: “Signal Processing for Optical Fiber Communications Systems”

14. Prof. Ivan Lima
North Dakota State University - USA
Title: “Polarization Effects in Optical Fiber Communication Systems”

15. Prof. David Rogers
Department of Electrical and Computer Engineering - North Dakota State University - USA
Title: "Current Distribution of a Printed Dipole with Arbitrary Length Embedded in Layered Uniaxial Anisotropic Dielectrics"

16. Prof. Michal Lipson
Electrical and Computer Engineering - Cornell University USA
Title: "Silicon Photonics: The Optical Spice Rack"

17. Prof. Alexander Gaeta
School of Applied and Engineering Physics - Cornell University USA
Title: "Nonlinear Silicon Photonics"

18. Prof Henri Baudrand
ENSEEIHT/INPT- France
Title: "Patch Antenna"